

生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2022年6月 第31卷 第6期 Vol.31 No.6





广 东 省 土 壤 学 会 主办 广东省科学院生态环境与土壤研究所

http://www.jeesci.com E-mail:editor@jeesci.com

生 态 环 境 学 报

第31卷第6期 2022年6月18日

目 次

研究论文 气候变化和人类活动对陕西省植被 NPP 影响的定量分析············李登科,王钊(1071) 2000—2021 年柴达木盆地地表绿度变化及地形分异研究
·····································
吸问剂 北亚黑市区与尾松绝外及不同订阅能文件至州下值初多件任的影响张博文、秦娟、任忠明、陈子齐、姚舜佳、刘烨、宋炎玉(1091)
青海湖高寒湿地土壤细菌群落对氮添加的响应朱锦福,黄瑞灵,董志强,毛晓宁,周华坤(1101)
毛竹向阔叶林扩展过程中土壤养分变化特征
啮齿动物对旺业甸森林不同林木种子扩散格局的影响查木哈,乌云嘎,吴琴,马成功,白国栋,邻峰,张楠(1118)
新疆天山北麓中段不同植被类型下土壤有机碳组分特征及其影响因素马辉英,李昕竹,马鑫钰,贡璐(1124)
东南湿润区典型丹霞地貌土壤有机碳组分及其敏感性研究
王超,杨倩楠,张池,李祥东,陈静,张晓龙,陈金洁,刘科学(1132)
不同覆盖作物模式对茶园土壤理化性质及有机碳矿化的影响 … 龚玲玄, 王丽丽, 赵建宁, 刘红梅, 杨殿林, 张贵龙(1141)
春小麦开花期光合参数对土壤水分和温度变化的响应雷俊、张健、赵福年、齐月、张秀云、李强、尚军林(1151)
不同林龄顶坛花椒林地土壤微生物浓度与生物量化学计量特征 喻阳华,吴银菇,宋燕平,李一彤(1160)
香蕉不同生育期根际微生物生物量及土壤酶活的变化研究孙建波、畅文军、李文彬、张世清、李春强、彭明(1169)
基于卫星遥感与 CMB 模型的济南市冬季重污染过程 PM2.5 溯源分析
2016—2020年中国地表水中总氮浓度时空变化特征分析
某市水源水及净水厂中药品和个人护理品(PPCPs)的分布、含量和去除规律
王茜,王金龙,唐小斌,梁恒,李圭白(1193)
22 种药品与个人护理产品在河流中的污染特征研究 ************************************
层状包气带"三氮"污染物迁移转化原位实验研究 黄金廷、宋歌、蒲芳、王嘉玮、李宗泽、张方、孙芳强(1208)
全球历史 LUCC 数据集新疆地区耕地数据可靠性评估 ···············李美娇,何凡能,赵彩杉,杨帆(1215)
蜈蚣草根际及内生微生物群落对砷污染胁迫的响应机制研究 高鹏,高品,孙蔚旻,孔天乐,黄端仪,刘华清,孙晓旭(1225)
不同种植模式下土壤重金属形态分布差异与生态风险评价彭红丽, 谭海霞, 王颖, 魏建梅, 冯阳(1235)
3种螯合剂对 Cd、Cu 复合污染土壤淋洗修复的对比研究黄敏, 赵晓峰, 梁荣祥, 王鹏忠, 戴安然, 何晓曼(1244)
珠江三角洲林业用地土壤重金属潜在生态风险格局分析朱立安,张会化、程炯、李婷、林梓、李俊杰(1253)
不同粒径的聚乙烯微塑料对玉米和黄瓜种子发芽和幼苗生长的影响
玉米秸秆生物炭用量对砂土孔隙和持水性的影响 张慧琦, 李子忠, 秦艳(1272)
, , , , , , , , , , , , , , , , , , ,
综 · 述
高纬度冻土区林火干扰对土壤碳释放影响研究进展 舒洋,陈魁,李航,魏江生,赵鹏武,周梅(1278)

封面照片:广东最高峰——石坑埪附近的景观



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 214 * zh * P * ¥ 40.00 * 526 * 25 * 2022-06

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.31 No.6 June 18, 2022

Contents

Research Articles
Quantitative Analysis of the Impact of Climate Change and Human Activities on Vegetation NPP in Shaanxi Province · · · · · LI Dengke, WANG Zhao(1071)
Surface Greenness Change and Topographic Differentiation over Qaidam Basin from 2000 to 2021
Effects of Slope Aspect on Understory Plant Diversity of Pinus massoniana Pure Forest and Different Coniferous and Broad-leaved Mixed Forest Types
in North Subtropical Region · · · · · ZHANG Bowen, QIN Juan, REN Zhongming, CHEN Ziqi, YAO Shunjia, LIU Ye, SONG Yanyu(1091)
Response of the Soil Bacterial Community to Nitrogen Addition in Alpine Wetland of Qinghai Lake
ZHU Jinfu, HUANG Ruiling, DONG Zhiqiang, MAO Xiaoning, ZHOU Huakun(1101)
Changes in Soil Nutrient Characteristics in Moso Bamboo Forest Expanding into Broadleaved Forest
XIA Enlong, NONG Junqing, WEI Songpo, LIU Xizhen, LIU Guanglu(1110)
Effects of Rodents on Seed Dispersal Patterns of Different Trees in Wangyedian Forest
····· CHA Muha, WU Yunga, WU Qin, MA Chenggong, BAI Guodong, TAI Feng, ZHANG Nan(1118)
Characteristics and Driving Factors of Soil Organic Carbon Fractions under Different Vegetation Types of the mid-Northern Piedmont of the Tianshan
Mountains, Xinjiang ······ MA Huiying, LI Xinzhu, MA Xinyu, GONG Lu(1124)
Soil Organic Carbon Fractions and Their Sensitivities to Land Use in the Typical Danxia landform Area in the Humid Region of Southeast China
WANG Chao, YANG Qiannan, ZHANG Chi, LI Xiangdong, CHEN Jing, ZHANG Xiaolong, CHEN Jinjie, LIU Kexue (1132)
Effects of Different Cover Crop Patterns on Soil Physicochemical Properties and Organic Carbon Mineralization in Tea Gardens
GONG Lingxuan, WANG Lili, ZHAO Jianning, LIU Hongmei, YANG Dianlin, ZHANG Guilong(1141)
Response of Photosynthetic Parameters for Spring Wheat at Flowering Stage to Soil Moisture and Temperature
LEI Jun, ZHANG Jian, ZHAO Funian, QI Yue, ZHANG Xiuyun, LI Qiang, SHANG Junlin (1151)
Stoichiometric Characteristics of Soil Microbial Concentration and Biomass in Zanthoxylum planispinum var. Dintanensis Plantations of Different Ages
YU Yanghua, WU Yingu, SONG Yanping, LI Yitong(1160)
Dynamics of Soil Microbial Biomass and Enzyme Activities in Rhizosphere Soil at Different Growing Stages of Banana
Source Apportionment of PM _{2.5} during Heavy Pollution Process in Ji'nan Based on Satellite Remote Sensing and CMB Model
JI Xiaoyan, WANG Shanshan, YANG Kai, REN Bei(1184)
Concentration, Distribution and Fate of Pharmaceuticals and Personal Care Products (PPCPs) for Drinking Water Systems in A City
WANG Qian, WANG Jinlong, TANG Xiaobin, LIANG Heng, LI Guibai(1193)
The Study on Characteristics of 22 Pharmaceuticals and Personal Care Products in Rivers PAN Danlin, WANG Feifei, CAO Wenzhi, CHEN Yiyue (1200)
Migration and Transformation of "Three Nitrogen" Pollutants in Multilayer Unsaturated Zone: An in situ Experiment
Credibility Assessment of Cropland Data in Xinjiang Area in Global Historical LUCC Datasets ······LI Meijiao, HE Fanneng, ZHAO Caishan, YANG Fan(1215)
Response of the Endosphere and Rhizosphere Microbial Community in <i>Petris vittata</i> L. to Arsenic Stress
GAO Peng, GAO Pin, SUN Weimin, KONG Tianle, HUANG Duanyi, LIU Huaqing, SUN Xiaoxun (1225)
The Discrepancy of Heavy Metals Morphological Distribution in Soil and Its Associated Ecological Risk Evaluation under Different Planting Patterns
PENG Hongli, TAN Haixia, WANG Ying, WEI Jianmei, FENG Yang(1235)
Comparison of Three Chelating Agents to Remove the Cd and Cu in Contaminated Soil
HUANG Min, ZHAO Xiaofeng, LIANG Rongxiang, WANG Pengzhong, DAI Anran, HE Xiaoman (1244)
Potential Ecological Risk Pattern Analysis of Heavy Metals in Soil of Forestry Land in The Pearl River DeltaZHU Li'an, ZHANG Huihua, CHENG Jiong, LI Ting, LIN ZI, LI Junjie (1253)
Effects of Polyethylene Microplastics with Different Particle Sizes on Seed Germination and Seedling Growth of Maize and Cucumber LIU Xiaohong, LIU Liuqingqing, LI Min, LIU Qiang, CAO Dongdong, ZHENG Hao, LUO Xianxiang
Effects of Corn Straw-based Biochar Amount on Pores and Water Holding Capacity of Sandy Soil ZHANG Huiqi, LI Zizhong, QI Yan (1272)
Effects of Corn Shaw-based Biochai Ambuni on roles and water nothing Capacity of Sandy Soft
Reviews
Research Progress on the Effects of Forest Fire Disturbance on Soil Carbon Release in High-latitude Permafrost Regions